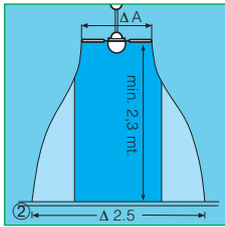


NORDIK® INTERNATIONAL PLUS-R 140/56" IPX5



■ **The innovative blades, rod and motor shaft of the Nordik International Plus R IPX5 140/56" are made from galvanised steel to prevent corrosion and are finished in an ice white scratch-proof polyester paint.**

- Reversible.
- **KEEPS COOL** - With its pleasant design and silent running this ceiling-mounted fan can provide cooling to an area which is 2.5 times the diameter of the blades.
- **REVERSIBLE** - This function draws air from beneath the fan and directs it upwards instead, inducing a more diffused downward air flow around the fan. This avoids unpleasant draughts forming in the direction of the users. (The mixing of the air creates a more diffused, less directional ventilation).
- In larger heated environments (shops, greenhouses, etc.), heat distribution may not always be uniform. This problem can be solved by **DESTRATIFYING** the air using ceiling fans in a suitable number for the area concerned.
- Air is always **DESTRATIFIED**, irrespective of what direction of rotation is selected. Only the manner of diffusion changes.

- IPX5 Splashproof protection makes the product ideal for installation in outdoor environments (verandas, balconies, sheds, etc) and in work environments characterised by high levels of humidity (glasshouses etc.) or even high pressure water jets (workshops, etc.).
- The innovative blades, rod and motor shaft of the Nordik International Plus R IPX5 140/56" are made from galvanised steel to prevent corrosion and are finished in an ice white scratch-proof polyester paint.
- Electric induction motor shaft made entirely rotor for trouble-free, silent running
- Casing in impact-resistant, PP plastic resin with anti-UV, anti-yellowing treatment
- Specifications and performance IMQ certified
- Compliance to standards: please see page 218

Design: F. Trabucco - M. Vecchi

Accessoires **not available in UK (description technique pages 234-236)

- 5-position speed control (SCRR5**-SCRR/M**) reversible.

Wiring diagram shown on page XXXIII.

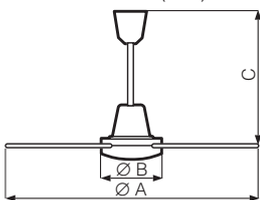


① Nordik International Plus-R featuring galvanised steel blades to prevent corrosion.
 ② Minimum fan-to-floor distance: 2.3 m.

IPX5:

Fully protected against water splashes. Even directing a jet of water on to the casing from any direction does not cause any damage.

Dimensions (mm)



Nordik International Plus R-IPX5	Ø A	Ø B	C
140/56"	1422	230	495

Product	Colour	Code	V ~ 50 Hz	W motor	A	Rpm	m³/h	Approvals	kg	Insulation
Nordik International Plus R-IPX5 140/56"	White	61742	220-240	70	0.33	231	13.500		6.2	cl. I

Capacity measured in compliance with CEI 107/35.76 standards

Sound pressure and level compliant with ISO 3744.